ATTORNEY DOCKET NO. 2500.0017C

Amendments to the Claims:

This listing of claims replaces all prior versions, and listings, of claims in this application.

Listing of Claims:

1. (Previously Presented) A method for routing a message from a first mobile station to a

second mobile station, comprising:

receiving a routing request from a third party for routing a message from the first mobile

station to the second mobile station, the routing request being received by an intermediary,

wherein the intermediary operates neither a physical home location register (HLR) nor a physical

mobile switching center (MSC);

determining to which carrier the second mobile station subscribes;

dynamically creating an artificial International Mobile Subscriber Identity (IMSI) value

based, at least in part, on the carrier to which the second mobile station subscribes; and

returning a routing response from the intermediary to the third party for routing the

message from the first mobile station to the second mobile station, the routing response including

the artificial IMSI value, such that the intermediary is considered, from the point of view of the

third party, a mobile switching center,

wherein the steps of receiving and returning employ SS7.

2. (Original) The method according to claim 1, wherein the mobile switching center is a

virtual mobile switching center.

ATTORNEY DOCKET No. 2500.0017C

3. (Original) The method according to claim 1, wherein determining to which carrier the

second mobile subscribes includes performing a lookup of the second mobile station against a

database including a plurality of mobile stations associated with a plurality of carriers so that the

intermediary functions as a virtual home location register.

4. (Original) The method according to claim 1, wherein the second mobile station is a

domestic mobile station, and the carrier to which the second mobile station subscribes and the

intermediary are in geographic proximity.

5. (Original) The method according to claim 4, wherein the first mobile station is an

international mobile station and a carrier associated with the first mobile station is on a Global

System for Mobile Communication (GSM) network.

6. Cancelled

7. (Previously Presented) A method for routing a Global System for Mobile

Communication (GSM) Mobile Application Part (MAP) Send Routing Info for Short Message

(SRI for SM) message from a third party in connection with sending a message from a first

mobile station on a GSM network to a second mobile station, comprising:

ATTORNEY DOCKET NO. 2500:0017C

receiving a routing request from the third party for routing a message from the first

mobile station to the second mobile station, the routing request being received by an

intermediary via a SS7 network;

determining to which carrier the second mobile station subscribes;

dynamically creating an artificial International Mobile Subscriber Identify (IMSI) value

based, at least in part, on the carrier to which the second mobile station subscribes; and

returning a routing response from the intermediary to the third party for routing the

message from the first mobile station to the second mobile station, the routing response including

the artificial IMSI value, such that the intermediary is considered, from the point of view of the

third party, as a mobile switching center.

8. (Original) The method according to claim 7, wherein the mobile switching center is a

virtual mobile switching center,

9. (Original) The method according to claim 7, wherein determining to which carrier the

second mobile subscribes includes performing a lookup of the second mobile station against a

database including a plurality of mobile stations associated with a plurality of carriers, whereby

the intermediary functions as a virtual home location register.

ATTORNEY DOCKET No. 2500,0017C

10. (Original) The method according to claim 7, wherein the second mobile station is a

domestic mobile station and the carrier to which the second mobile station subscribes and the

intermediary are in geographic proximity.

11. (Previously Presented) An intermediary comprising:

a virtual network device configured to receive routing requests from third parties for

routing a message from one mobile station to another mobile station and to return routing

responses to the third parties; and

a gateway interface device including a database storing a plurality of mobile station

identifiers associated with a plurality of carriers, the gateway interface device being configured

to perform a lookup to determine to which carrier the second mobile subscribes when provided a

specific mobile station identifier and to return the carrier associated with the specific mobile

station identifier, the gateway interface device being configured to create an artificial

International Mobile Subscriber Identity (IMSI) value based, at least in part, on the associated

carrier and to provide to the virtual network device the artificial IMSI value such that the

intermediary appears, from the point of view of third parties, as a mobile switching center, and

wherein the virtual network device and the gateway interface device communicate such

that, from the point of view of third parties, the intermediary appears to operate a HLR and a

MSC.

ATTORNEY DOCKET No. 2500.0017C

12. (Currently Amended) The system intermediary according to claim 11, wherein the

intermediary periodically uploads information including mobile station identifiers of carriers

supported by the intermediary to the third parties,

13. (New) The method of claim 1, wherein the artificial International Mobile Subscriber

Identify (IMSI) value comprises a mobile country code (MCC), a mobile network code (MNC),

an internal receiver ID associated with an intermediary component that processed an SRI for SM

message, and an index number assigned by the intermediary,

14. (New) The method of claim 7, wherein the artificial International Mobile Subscriber

Identify (IMSI) value comprises a mobile country code (MCC), a mobile network code (MNC),

an internal receiver ID associated with an intermediary component that processed an SRI for SM

message, and an index number assigned by the intermediary,

15. (New) The intermediary of claim 11, wherein the artificial International Mobile

Subscriber Identify (IMSI) value comprises a mobile country code (MCC), a mobile network

code (MNC), an internal receiver ID associated with an intermediary component that processed

an SRI for SM message, and an index number assigned by the intermediary,